**Entanglement of Large Sized Objects – Part 2** 

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#### Abstract

The objective of this paper is to copy quantum entanglement into the everyday macro world. Entanglement is usually associated with, say, 2 electrons emitted from the same atom remaining in contact with each other when separated by vast distances. This paper shows how it is possible for 2 large physical bodies to communicate information to each other over considerable distances, without any apparent intermediate medium. One sheet of A4 paper, torn in half, is all that is required to generate 2-body entanglement, provided that the 2 sheets of paper are sufficiently far apart so they create a psi-line with nodes, that mediates the entanglement. Quantitative experiments involving auras are detailed and demonstrate that the mind is intrinsically connected to psi-lines and quantum entanglement.

#### **Key Words**

Mind, intent, psi-lines, nodes, subtle energies, entanglement, weights, auras, common source.

#### Introduction

This paper builds on published research regarding psi-lines and macro entanglement <sup>6</sup>, which is referenced at the end of this paper. The author's paper in 2008 <sup>1</sup> showed that there were 5 ways of obtaining long range non-quantum entanglement of large physical objects.

- 1. By placing 2 **dissimilar** objects on a naturally occurring psi-line. Applying pressure to one object increases the size of its aura <sup>13, 12</sup>, whilst the aura of the other object also increases in unison.
- 2. By placing 2 **dissimilar** objects on a mind created psi-line. The aura of both increases as pressure is increased on any one of the objects.
- 3. As in method 2 above, no physical pressure was applied, but purely thought pressure was introduced to one object producing the same entangled results.
- 4. A live leaf torn in two creates a psi-line as the 2 pieces are separated. As above, their auras remain entangled.
- 5. When a crystal is broken in two and each part is separated, both parts automatically become entangled and create an interlinking psi-line.

Common to all the above entanglement findings was the involvement of a standard Type 4 **psi-line**, with Type 9 nodes <sup>3</sup>. If an existing psi-line was not available, a major finding of the above experiments was that a **common source** was essential for 2-body macro entanglement. This requirement is compatible with quantum entanglement.

For all of the above experiments, several people measured the auras of the 2 entangled objects and demonstrated that the physical properties that could be remotely entangled included the transmission of pressure and magnetism  $^{5}$ .

The author's 2013 paper <sup>4</sup> showed that short-range entanglement naturally occurs for any 2 large bodies when their auras are in contact. In this case, a complex pattern of subtle energies<sup>8</sup> is produced and involves the 2 bodies being linked by different subtle energy and

properties to the long-range Type 4 entanglement <sup>15, 16</sup>. It is therefore not a subject for this paper.

All of the above experiments only produced qualitative results. This paper sets out quantitative findings that are of a more scientific demonstration of macro entanglement.

## **Experimental Protocol**

The experiments were designed so they can easily be reproduced noetically by a layperson who is aware of subtle energies and auras of physical bodies. Prior to the experiments, checks were made that no existing subtle energy lines existed in the vicinity that could interfere with the experiment's findings. Existing lines were either avoided or deleted by the mind's intent.

A common source was obtained by tearing an A4 sheet of paper in half to form 2 x A5 sheets. A standard Type 4 psi-line, with Type 9 nodes, is automatically created only after the 2 pieces of paper, from the same source, have been separated sufficiently, so there is no short-range 2-body interaction, as discussed above. Until this point is reached, no entanglement occurs. This is illustrated in Table 1, which shows how separation increases until a psi-line with at least one node is created. It is noted only when the 2 sheets of paper are separated by a psi-line of 1.56m does the aura of each sheet of paper increase significantly (typically by about 33%) indicating that entanglement has taken place. This is much quicker and easier than detecting a psi-line having Type 4 subtle energy, and Type 9 nodes.

Location of the 2 x A5 sheets	Separation Distance between the 2 Sheets	Core Aura from edge of side of each	fnarrowest	Comments
	metres	A mm	B mm	
Superimposed	0	135	135	No psi-line created
Sides Touching	0	134	136.5	No psi-line created
Separated	1.36	133.7	129.0	No psi-line created
Separated	1.56	176	178	Psi-line created

Table 1. A simple and quick method to prove when entanglement has been reached

The two sheets of paper were labelled A and B. Weights were placed on sheet A and the auras of both sheets A and B were measured in unison. Although auras are 3-dimensional <sup>9</sup>, a 1-dimensional measurement is sufficient to demonstrate expanding auras, and was made from the middle of the shortest side (14.5mm) of the A5 sheets. Each measurement was repeated 4 times: twice by moving a pointer outwards until the core aura boundary was detected. Similarly the core aura boundary was measured whilst moving the pointer inwards towards the sheet of paper.

Sheets A and B were then separated sufficiently far apart so that no 2-body interaction occurred. In the following experiments, not only was a separation of 13.8 metres chosen but also 3 walls existed between the 2 sheets of paper so a sufficiently large distance with obstacles would demonstrate entanglement.

As measurements of subtle energies and psi-lines are affected by many factors including the rotation of the Earth <sup>9</sup> and the Earth's orbit round the Sun <sup>10, 11</sup>, it is essential to collect data as quickly as possible. For example, the same experiment performed again 2 hours later had auras 20 mm shorter.

Weight on Sheet A	Core Aura of Sheet A				Core Aura of Sheet B					
Grams	1st mm	2nd mm	3rd mm	4th mm	Average mm	1st mm	2nd mm	3rd mm	4th mm	Average mm
0	110	111	111	111	110.75	111	110	111	110	110.50
22	120	119	119	119	119.25	117	116	117	116	116.50
43	124	123	126	125	124.50	126	125	124	124	124.75
101	128	125	126	125	126.00	124	124	125	125	124.50
201	135	132	134	136	134.25	135	136	135	134	135.00
402	146	147	147	146	146.50	147	146	147	145	146.25
828	150	150	149	151	150.00	149	150	149	152	150.00
1928	278	277	274	277	276.50	278	273	274	276	275.25
2756	418	428	415	425	421.50	418	442	439	438	434.25
3890	680	684	669	672	676.25	670	672	673	674	672.25
4718	734	734	737	736	735.25	732	734	735	731	733.00

Table 2. The expansion of the auras of sheets A and B as the weight on sheet A is increased

### **Findings**

Table 2 sets out the details of the above experiment, and shows that the range of weights used was 0 - 4,718 grams, which produced a 7-fold increase in the auras of both sheets A and B. (As these experiments were performed on different dates to those in Table 1, they produced slightly different values of auras).

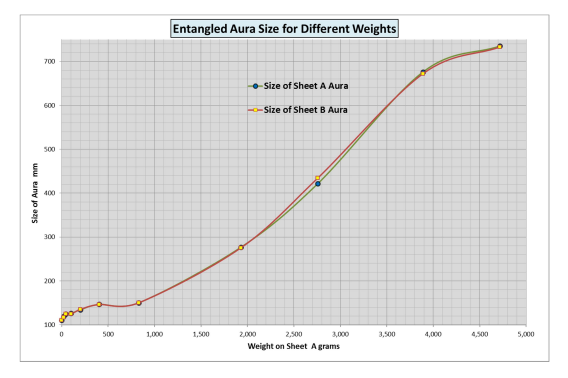


Figure 1. A graphical representation of findings showing the increase size of auras with increased weight on one sheet of entangled paper

Figure 1 is a graphical representation showing the increased size of auras with increased weights on one of the sheets of entangled paper. The curves plotted for both sheets A (the

green line) and B (the red line) are, within experimental error, superimposed. A remarkably accurate result that demonstrates entanglement has taken place.

At present, the auras involved in these experiments can only be detected by the mind. This suggests that a universal consciousness is involved in entanglement; a conclusion drawn in several other experiments, not only by the author, but also other researchers in consciousness and at associated conferences.

## **Experimental Error**

As it is possible to detect and measure subtle energies to within  $\pm 2$  mm, the worst cases in Table 2 of the 4 similar readings is better than  $\pm 2\%$ . The major source of experimental error is in noetically detecting the boundary of the core aura. Even so, the highest variance of similar figures in Table 2 is about 3%. As the weights were measured on an up to date electronic machine, their accuracy is well within this range.

## Conclusions

Psi-lines that contain nodes are required for entanglement. Objects that come from the same source produce such a psi-line when sufficiently separated. As illustrated in Figure 1, it cannot be a coincidence that, to a very high degree of accuracy, the measurements for the auras of entangled objects are identical. This result strongly suggests that, once again, the mind, consciousness, and psi-lines are intimately connected to the structure of the universe.

### The Way Ahead

As a result of the author's 10-year experience of entanglement experiments, it is felt that these findings can be generalised so that further experiments can demonstrate that any 2 objects from a common source, automatically generates a psi-line with nodes that enables entanglement to take place. Psi-lines have a complex fractal structure <sup>2</sup> that keeps their diameter constant, and their path, preferentially, in a straight line <sup>7</sup>. Future research is required to find if quantum entanglement has the identical mechanism.

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